AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Original) A finger unit comprising: a finger root part, a fingertip part, and a joint part for linking the finger root part and the fingertip part; wherein the joint part supports the fingertip part revolvably around a joint axial line that is orthogonal to a center axis of the fingertip part; the finger root part comprises a joint driving actuator for revolving the fingertip part around the joint axial line; and the fingertip part comprises a revolving member that is supported in a revolvable state by the joint part, a rotating member that is supported in a state of rotation around the center axis of the fingertip part by the revolving member, and a rotation drive actuator for rotating the rotating member, wherein the rotation drive actuator is supported by the revolving member.
- 2. (Original) The finger unit according to claim 1, wherein the joint part comprises a strain gauge or other torque sensor for sensing torque transmitted via the joint part.
- 3. (Original) The finger unit according to claim 1, wherein the finger root part comprises a mounting flange and the joint driving actuator mounted on the mounting flange; and the joint part comprises a drive-side bevel gear that is coaxially fixed in place at a distal end of a rotation output axle of the joint driving actuator, a

pair of bearing housings that extend from a front surface of the mounting flange

through both sides of the drive-side bevel gear and protrude forward, bearings that

are mounted in the bearing housings, a joint axle that is rotatably supported at both

ends by the bearings and that is aligned in a direction orthogonal to the center axis

of the rotation output axle of the joint driving actuator, a driven-side bevel gear that is

coaxially fixed in place to the joint axle and that is meshed with the drive-side bevel

gear, and a linking member that is fixed in place at one end to the joint axle and that

extends in a direction orthogonal to the joint axle; wherein the revolving member of

the fingertip part is linked to the linking member.

4. (Original) The multi-joint finger unit according to claim 3, wherein

the joint axle is a hollow joint axle comprising a hollow part for wiring.

5. (Currently Amended) The finger unit according to claims 1

through 4 claim 1, wherein the rotating member of the fingertip unit is a cylindrical

outer casing of the fingertip part.

6. (Currently Amended) The finger unit according to any of claims 1

through 4 claim 1, wherein a drill, driver bit, or other operating tool is coaxially

mounted on the rotating member of the fingertip part.

7. (Original) A multi-joint finger unit comprising: a finger root part, a

finger intermediate part, a fingertip part, a finger-root-side joint part for linking the

finger root part and the finger intermediate part, and a fingertip-side joint part for

linking the finger intermediate part and the fingertip part; wherein the finger-root-side

joint part supports the finger intermediate part revolvably around a joint axial line that

is orthogonal to a center axis of the finger intermediate part; the finger root part

comprises a finger-root-side joint driving actuator for revolving the finger intermediate

part around the joint axial line; the fingertip-side joint part supports the fingertip part

revolvably around a joint axial line that is orthogonal to a center axis of the fingertip

part; the finger intermediate part comprises a fingertip-side joint driving actuator for

revolving the fingertip part around the joint axial line; and the fingertip part comprises

a revolving member that is supported in a revolvable state by the fingertip-side joint

part, a rotating member that is supported in a state of rotation around the center axis

of the fingertip part by the revolving member, and a rotation drive actuator for

rotating the rotating member, wherein the rotation drive actuator is mounted on the

revolving member.

8. (Original) The multi-joint finger unit according to claim 7, wherein

the fingertip-side joint part and the finger-root-side joint part comprise a strain gauge

or other torque sensor for sensing the torque transmitted via these joint parts.

9. (Original) The multi-joint finger unit according to claim 8, wherein

the finger intermediate part comprises a plurality of finger intermediate portions and

an intermediate joint part that links together the finger intermediate parts; the

intermediate joint part supports the intermediate portion nearest to the fingertip in a

revolvable state around a joint axial line that is orthogonal to a center axis of the

intermediate portion; and the intermediate portion nearest to the finger root

Attorney's Docket No. 1030673-000211

Application No.

Page 5

comprises an intermediate joint driving actuator for revolving the intermediate portion

nearest to the fingertip around the joint axial line.

10. (Original) The multi-joint finger unit according to claim 9, wherein the

intermediate joint part comprises a strain gauge or other torque sensor for sensing

the torque transmitted via the intermediate joint part.

11. The multi-joint finger unit according to claim 7, wherein (Original)

the finger root part comprises a mounting flange and a finger-root-side joint driving

actuator mounted on this mounting flange; and the finger-root-side joint part

comprises a drive-side bevel gear that is coaxially fixed in place at a distal end of a

rotation output axle of the finger-root-side joint driving actuator, a pair of bearing

housings that extend from the front surface of the mounting flange through both

sides of the drive-side bevel gear and protrude forward, bearings that are mounted in

the bearing housings, a joint axle that is rotatably supported at both ends by the

bearings and that is aligned in a direction orthogonal to the center axis of the rotation

output axle of the finger-root-side joint driving actuator, a driven-side bevel gear that

is coaxially fixed in place to the outer peripheral surface of the joint axle and that is

meshed with the drive-side bevel gear, and a linking member that is fixed in place at

one end to the joint axle and that extends in a direction orthogonal to the joint axle;

wherein the revolving member of the intermediate part is linked to the linking

member.

12. (Original) The multi-joint finger unit according to claim 11, wherein

Attorney's Docket No. 1030673-000211

Application No.

Page 6

the joint axle is a hollow joint axle comprising a hollow part for wiring.

13. (Original) The multi-joint finger unit according to claim 7, wherein

the fingertip-side joint part comprises: a drive-side bevel gear that is coaxially fixed in

place at a distal end of a rotation output axle of the fingertip-side joint driving

actuator that protrudes from the finger intermediate part towards the fingertip; a pair

of bearing housings that are linked to the revolving member of the finger

intermediate part and that extend through both sides of the drive-side bevel gear and

protrude forward; bearings that are mounted in the bearing housings; a joint axle that

is rotatably supported at both ends by the bearings and that is aligned in a direction

orthogonal to the center axis of the rotation output axle of the fingertip-side joint

driving actuator; a driven-side bevel gear that is coaxially fixed in place to the outer

peripheral surface of the joint axle and that is meshed with the drive-side bevel gear;

and a linking member that is fixed in place at one end to the joint axle and that

extends in a direction orthogonal to the joint axle; wherein the revolving member of

the fingertip part is linked to the linking member.

14. (Original) The multi-joint finger unit according to claim 13, wherein

the joint axle is a hollow joint axle comprising a hollow part for wiring.

15. (Currently Amended) The multi-joint finger unit according to ef

claims 7 through 14 claim 7, wherein the rotating member of the fingertip part is a

cylindrical outer casing of the fingertip part.

Attorney's Docket No. 1030673-000211 Application No. Page 7

- 16. (Currently Amended) The multi-joint finger unit according to any of claims 7 through 14 claim 7, wherein a drill, driver bit, or other operating tool is coaxially mounted on the rotating member of the fingertip part.
- 17. (Currently Amended) A multi-finger grasping mechanism having a plurality of finger units, wherein each of the finger units is the finger unit according to any of claims 1 through 6 claim 1.
- 18. (Currently Amended) A multi-finger grasping mechanism having a plurality of multi-joint finger units, wherein each of the multi-joint finger units is the multi-joint finger unit according to any of claims 7 through 16 claim 7.
- 19. (Original) The multi-finger grasping mechanism according to claim 18, comprising: at least three of the multi-joint finger units; and a common finger unit mounting plate on which the multi-joint finger units are supported.